Author Index Volume 22 (1993)

Abernathy, W.J. and Clark, K.B., Innovation: Mapping the winds of creative	
destruction	102
Achilladelis, B., The dynamics of technological innovation: The sector of antibacte-	
rial medicines	279
Allen, T.J., Government influence on the process of innovation in Europe and	
Japan	101
Balàzs, K., Lessons from an economy with limited market functions: R&D in	
Hungary in the 1980s	537
Balmer, B. and Sharp, M., The battle for biotechnology: Scientific and technologi-	
cal paradigms and the management of biotechnology in Britain in the 1980s	463
Barras, R., Interactive innovation in financial and business services: The vanguard	
of the service revolution	101
Bean, A.S., Introductory note	99
Buesa, M., see Molero	265
Callon, M., see Bean	99
Carlsson, B., The content of productivity growth in Swedish manufacturing	102
Clark, K.B., see Abernathy	102
Coenen, R., see Bean	99
Daniels, P., Research and development, human capital and trade performance in	
technology-intensive manufactures: A cross-country analysis	207
Dosi, G., Technological paradigms and technological trajectories	102
Fagerberg, J., A technology gap approach to why rates differ	103
Freeman, C., see Bean	99
Freeman, C., see Rothwell	110
Garnsey, E., see Moore	507
Gibbons, M. and Johnston, R., The roles of science in technological innovation	103
Gottinger, H.W., Estimating demand for SDI-related spin-off technologies	73
Granstrand, O., Håkanson, L. and Sjölander, S., Internationalization of R&D - A	
survey of some recent research	413
Håkanson, L. and Nobel, R., Foreign research and developments in Swedish	
multinationals	373
Håkanson, L. and Nobel, R., Determinants of foreign R&D in Swedish multina-	
tionals	397
Håkanson, L., see Grandstrand	413
Hansen, P.A. and Serin, G., Adaptability and product development in the Danish	
plastics industry	181
Horsley, A., see Rothwell	110
Irvine, J., see Martin	106
Jankowski, J.E. Jr., Do we need a price index for industrial R&D?	195
Jasanoff, S., Technological innovation in a corporatist state: The case of biotech-	
nology in the Federal Republic of Germany	104
Jervis, V.T.P., see Rothwell	110
Johnston, R., see Gibbons	103

Keck, O., Government policy and technical choice in the West German Reactor Programme	104
Linsu-Kim, Stages of development of industrial technology in a developing coun-	
try: A model	105
Majumdar, S.K. and Venkataraman, S., New technology adoption in US telecom-	
munications: The role of competitive pressures and firm-level inducements	521
Mansfield, E., The diffusion of industrial robots in Japan and the United States	105
Martin, B.R. and Irvine, J., Assessing basic research	106
McCutchen, W.W. Jr., Estimating the impact of the R&D tax credit on strategic	
groups in the pharmaceutical industry	337
Mercado, A., see Pirela	431
Meyer, M., see Utterback	113
Meyer-Krahmer, F., see Bean	99
Meyer-Krahmer, F. and Montigny, P., Evaluations of innovation programmes in selected European countries	106
Molero, J. and Buesa, M., Multinational companies and technological change:	
Basic traits and taxonomy of the behaviour of German industrial companies in	
Spain	265
Molina, A.H., In search of insights into the generation of techno-economic trends:	
Micro- and macro-constituencies in the microprocessor industry	479
Montigny, P., see Meyer-Krahmer	106
Moore, I. and Garnsey, E., Funding for innovation in small firms: The role of	
government	507
Mowery, D. and Rosenberg, N., The influence of market demand upon innovation:	
A critical review of some recent empirical studies	107
Narin, F., Noma, E. and Perry, R., Patents as indicators of corporate technological strength	108
Nederhof, A.J. and Van Raan, A.F.J., A bibliometric analysis of six economics	
research groups: A comparison with peer review	353
Nelson, R.R. and Winter, S.G., In search of useful theory innovation	108
Noble, R., see Håkanson	373
Nobel, R., see Håkanson	397
Noma, E., see Narin	108
Nowotny, H., The consequences of dissent: sociological reflections on the contro-	
versy of the low dose effects	108
Olds, B., see Van Hulst	455
Papon, P., Centres of decision in French science policy: The contrasting influences	
of scientific experts and administrators	109
Pavitt, K., see Bean	99
Pavitt, K. and Walker, W., Government policies towards industrial innovation: a review	114
Perry, R., see Narin	108
Peters, H.P.F. and Van Raan, A.F.J., Co-word-based science maps of chemical	
engineering. Part I: Representations by direct multidimensional scaling Peters, H.P.F. and Van Raan, A.F.J., Co-word-based science maps of chemical	23
engineering. Part II: Representations by combined clustering and multidimen-	40
sional scaling	47
Peterson, J., Assessing the performance of European collaborative R&D policy:	240
The case of Eureka	243
Pirela, A., Rengifo, R. and Mercado, A., Technological learning and en-	42:

	563
Poznanski, K., A study of technical innovation in Polish industry	109
Price, D. de Solla, The science/technology relationship, the craft of experimental	207
science, and policy for the improvement of high technology innovation	112
Reitberger, G., see Utterback	113
Rengifo, R., see Pirela	431
Roberts, E., see Utterback	113
Robertson, A.B., see Rothwell	110
Roessner, D., see Bean	99
Rosenberg, N., see Mowery	107
Rothwell, R., Freeman, C., Horsley, A., Jervis, V.T.P., Robertson, A.B. and	107
Townsend, J., SAPPHO updated - project SAPPHO phase II	110
Sahal, D., Technological guideposts and innovation avenues	110
Scherer, F.M., Inter-industry technology flows in the United States	111
Serin, G., see Hansen	181
Sharp, M., see Balmer	463
Sirilli, G., The innovative activities of researchers in Italian industry	111
Sjölander, S., see Granstrand	413
	413
Slaughter, S., Innovation and learning during implementation: a comparison of	01
user and manufacturer innovations Spiller B.T. and Toubel M. Analysis of B.S.D failure	81
Spiller, P.T. and Teubal, M., Analysis of R&D failure	113
Suárez, F., see Utterback	1
Tanaka, M., Japanese-style evaluation systems for R&D projects: The MITI	110
experience	112
Teece, D.J., Profiting from technological innovation: Implications for integration,	110
collaboration, licensing and public policy	112
Teubal, M., see Spiller	113
Townsend, J., see Rothwell	110
Utterback, J.M., see Bean	99
Utterback, J.M., Meyer, M., Roberts, E. and Reitberger, G., Technology and	
industrial innovation in Sweden: A study of technology-based firms formed	440
between 1965 and 1980	113
Utterback, J.M. and Suárez, F., Innovation, competition, and industry structure	1
Van Hulst, N. and Olds, B., On high tech snobbery	455
Van Raan, A.F.J., see Nederhof	353
Van Raan, A.F.J., see Peters	23
Van Raan, A.F.J., see Peters	47
Venkataraman, S., see Majumdar	521
Von Hippel, E., The dominant role of users in the scientific instrument innovation	
process	103
Walker, W., see Pavitt	114
Walsh, V., Invention and innovation in the chemical industry: demand-pull or	
discovery-push?	115
Winter, S.G., see Nelson	108
Wynne, B., The rhetoric of consensus politics: a critical review of technology	
assessment	116
Zanfei, A., Patterns of collaborative innovation in the US telecommunications	
industry after divestiture	309
Zhang, WB., Government's research policy and economic growth: Capital, knowl-	
edge and economic structure	327

Subject Index Volume 22 (1993)

Business

Utterback, J.M. and Suárez, F., Innovation, competition, and industry structure Peters, H.P.F. and Van Raan, A.F.J., Co-word-based science maps of chemical engi-	1
neering. Part I: Representations by direct multidimensional scaling	23
Peters, H.P.F. and Van Raan, A.F.J., Co-word-based science maps of chemical engineering. Part II: Representations by combined clustering and multidimensional	
scaling	47
Gottinger, H.W., Estimating demand for SDI-related spin-off technologies	73
Slaughter, S., Innovation and learning during implementation: a comparison of user and manufacturer innovations	81
Hansen, P.A. and Serin, G., Adaptability and product development in the Danish	
plastics industry	181
Jankowski, J.E. Jr., Do we need a price index for industrial R&D?	195
Daniels, P., Research and development, human capital and trade performance in technology-intensive manufactures: A cross-country analysis	207
Peterson, J., Assessing the performance of European collaborative R&D policy: The	
case of Eureka	243
Molero, J. and Buesa, M., Multinational companies and technological change: Basic	
traits and taxonomy of the behaviour of German industrial companies in Spain	265
Achilladelis, B., The dynamics of technological innovation: The sector of antibacterial medicines	279
Zanfei, A., Patterns of collaborative innovation in the US telecommunications industry	
after diverstiture	309
Zhang, WB., Government's research policy and economic growth: Capital, knowledge	
and economic structure	327
McCutchen, W.W. Jr., Estimating the impact of the R&D tax credit on strategic groups	
in the pharmaceutical industry	337
Håkanson, L. and Nobel, R., Determinants of foreign R&D in Swedish multinationals	397
Håkanson, L. and Nobel, R., Foreign research and development in Swedish multina-	
tionals	373
Grandstrand, O., Håkanson, L. and Sjölander, S., Internationalization of R&D - A survey of some recent research	413
Majumdar, S.K. and Venkataraman, S., New technology adoption in US telecommunica-	415
tions: The role of competitive pressures and firm-level inducements	521
Pirela, A., Rengifo, R. and Mercado, A., Technological learning and entrepreneurial	321
behaviour: A taxonomy of the chemical industry in Venezuela	431
Balmer, B. and Sharp, M., The battle for biotechnology: Scientific and technological	
paradigms and the management of biotechnology in Britain in the 1980s	463
Allen, T.J., Government influence on the process of innovation in Europe and Japan	101
Barras, R., Interactive innovation in financial and business services: The vanguard of the	
service revolution	101

	565
Carlsson, B., The content of productivity growth in Swedish manufacturing	102
Abernathy, W.J. and Clark, K.B., Innovation: Mapping the winds of creative destruction	102
Dosi, G., Technological paradigms and technological trajectories	102
Fagerberg, J., A technology gap approach to why rates differ	103
Gibbons, M. and Johnston, R., The roles of science in technological innovation	103
Jasanoff, S., Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany	104
Keck, O., Government policy and technical choice in the West German Reactor	
Programme	104
Linsu-Kim, Stages of development of industrial technology in a developing country: A model	105
Mansfield, E., The diffusion of industrial robots in Japan and the United States	105
Meyer-Krahmer, F. and Montigny, P., Evaluations of innovation programmes in selected	
European countries	106
Mowery, D. and Rosenberg, N., The influence of market demand upon innovation: A	107
critical review of some recent empirical studies	107
Narin, F., Noma, E. and Perry, R., Patents as indicators of corporate technological strength	108
Nelson, R.R. and Winter, S.G., In search of useful theory innovation	108
Nowotny, H., The consequences of dissent: sociological reflections on the controversy of	100
the low dose effects	108
Poznanski, K., A study of technical innovation in Polish industry	109
Rothwell, R., Freeman, C., Horsley, A., Jervis, V.T. P., Robertson, A.B. and Townsend,	109
J., SAPPHO updated - project SAPPHO phase II	110
Sahal, D., Technological guideposts and innovation avenues	110
Scherer, F.M., Inter-industry technology flows in the United States	111
Sirilli, G., The innovative activities of researchers in Italian industry	
	111
Price, D. de Solla, The science/technology relationship, the craft of experimental science, and policy for the improvement of high technology innovation	112
Tanaka, M., Japanese-style evaluation systems for R&D projects: The MITI experience	112
Teece, D.J., Profiting from technological innovation: Implications for integration, collab-	
oration, licensing and public policy	112
Spiller, P.T. and Teubal, M., Analysis of R&D failure	113
Utterback, J.M., Meyer, M., Roberts, E. and Reitberger, G., Technology and industrial innovation in Sweden: A study of technology-based firms formed between 1965 and	
1980	113
Pavitt, K. and Walker, W., Government policies towards industrial innovation: a review Walsh, V., Invention and innovation in the chemical industry: demand-pull or	114
discovery-push?	115
Moore, I. and Garnsey, E., Funding for innovation in small firms: The role of govern- ment	507
Van Hulst, N. and Olds, B., On high tech snobbery	455
Molina, A.H., In search of insights into the generation of techno-economic trends:	100
Micro- and macro-constituencies in the microprocessor industry	479
Government	
Gottinger, H.W., Estimating demand for SDI-related spin-off technologies	73
Jankowski, J.E. Jr., Do we need a price index for industrial R&D?	195
Peterson, J., Assessing the performance of European collaborative R&D policy: The	
case of Eureka	243

Molero, J. and Buesa, M., Multinational companies and technological change: Basic	
traits and taxonomy of the behaviour of German industrial companies in Spain	265
Achilladelis, B., The dynamics of technological innovation: The sector of antibacterial	
medicines	279
Zanfei, A., Patterns of collaborative innovation in the US telecommunications industry	309
after diverstiture McCutchen, W.W. Jr., Estimating the impact of the R&D tax credit on strategic groups	309
in the pharmaceutical industry	337
Majumdar, S.K. and Venkataraman, S., New technology adoption in US telecommunica-	331
tions: The role of competitive pressures and firm-level inducements	521
Balàzs, K., Lessons from an economy with limited market functions: R&D in Hungary	
in the 1980s	537
Balmer, B. and Sharp, M., The battle for biotechnology: Scientific and technological	
paradigms and the management of biotechnology in Britain in the 1980s	463
Allen, T.J., Government influence on the process of innovation in Europe and Japan	101
Gibbons, M., and Johnston, R., The role of science in technological innovation	103
Von Hippel, E., The dominant role of users in the scientific instrument innovation	102
process Learner S. Tachnological innovation in a corporation state. The case of histophrology	103
Jasanoff, S., Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany	104
Keck, O., Government policy and technical choice in the West German Reactor	104
Programme	104
Linsu-Kim, Stages of development of industrial technology in a developing country: A	101
model	105
Martin, B.R. and Irvine, J., Assessing basic research	106
Meyer-Krahmer, F. and Montigny, P., Evaluations of innovation programmes in selected	
European countries	106
Nowotny, H., The consequences of dissent: sociological reflections on the controversy of	
the low dose effects	108
Papon, P., Centres of decision in French science policy: The contrasting influences of	100
scientific experts and administrators Price, D. de Solla, The science/technology relationship, the craft of experimental	109
science, and policy for the improvement of high technology innovation	112
Tanaka, M., Japanese-style evaluation systems for R&D projects: The MITI experience	112
Pavitt, K. and Walker, W., Government policies towards industrial innovation: a review	114
Wynne, B., The rhetoric of consensus politics: a critical review of technology assessment	116
Moore, I. and Garnsey, E., Funding for innovation in small firms: The role of govern-	
ment	507
Van Hulst, N. and Olds, B., On high tech snobbery	455
Molina, A.H., In search of insights into the generation of techno-economic trends:	
Micro- and macro-constituencies in the microprocessor industry	479

Universities and basic research	
Peters, H.P.F. and Van Raan, A.F.J., Co-word-based science maps of chemical engi-	
neering. Part I: Representations by direct multidimensional scaling	23
Peters, H.P.F. and Van Raan, A.F.J., Co-word-based science maps of chemical engi-	20
neering. Part II: Representations by combined clustering and multidimensional	
scaling	47
Achilladelis, B., The dynamics of technological innovation: The sector of antibacterial	
medicines	279

	567
Nederhof, A.J. and Van Raan, A.F.J., A bibliometric analysis of six economics research	
groups: A comparison with peer review	353
Balàzs, K., Lessons from an economy with limited market functions: R&D in Hungary	
in the 1980s	537
Balmer, B. and Sharp, M., The battle for biotechnology: Scientific and technological	
paradigms and the management of biotechnology in Britain in the 1980s	463
Gibbons, M. and Johnston, R., The roles of science in technological innovation	103
Jasanoff, S., Technological innovation in a corporatist state: The case of biotechnology	404
in the Federal Republic of Germany	104
Linsu-Kim, Stages of development of industrial technology in a developing country: A	105
model Martin B.B. and Irvina L. Assassing basic research	105
Martin, B.R. and Irvine, J., Assessing basic research	106
Narin, F., Noma, E. and Perry, R., Patents as indicators of corporate technological strength	108
Price, D. de Solla, The science/technology relationshop, the craft of experimental	100
science, and policy for the improvement of high technology innovation	112
Walsh, V., Invention and innovation in the chemical industry: demand-pull or	112
discovery-push?	115
Molina, A.H., In search of insights into the generation of techno-economic trends;	***
Micro- and macro-constituencies in the microprocessor industry	479
Management and planning	
Utterback, J.M. and Suárez, F., Innovation, competition, and industry structure	1
Slaughter, S., Innovation and learning during implementation: a comparison of user and	1
manufacturer innovations	81
Hansen, P.A. and Serin, G., Adaptability and product development in the Danish	01
plastics industry	181
Peterson, J., Assessing the performance of European collaborative R&D policy: The	
case of Eureka	243
Achilladelis, B., The dynamics of technological innovation: The sector of antibacterial	
medicines	279
Zanfei, A., Patterns of collaborative innovation in the US telecommunications industry	
after divestiture	309
Håkanson, L. and Nobel, R., Determinants of foreign R&D in Swedish multinationals	397
Håkanson, L. and Nobel, R., Foreign research and development in Swedish multina-	
tionals	373
Pirela, A., Rengifo, R. and Mercado, A., Technological learning and entrepreneurial	
behaviour: A taxonomy of the chemical industry in Venezuela	431
Balmer, B. and Sharp, M., The battle for biotechnology: Scientific and technological	462
paradigms and the management of biotechnology in Britain in the 1980s	463
Von Hippel, E., The dominant role of users in the scientific instrument innovation	102
process	103
Jasanoff, S., Technological innovation in a corporatist state: The case of biotechnology	104
in the Federal Republic of Germany	104
Linsu-Kim, Stages of development of industrial technology in a developing country: A model	105
Papon, P., Centres of decision in French science policy: The contrasting influences of	105
scientific experts and administrators	109

Rothwell, R., Freeman, C., Horsley, A., Jervis, V.R.P., Robertson, A.B. and Townsend	110
J., SAPPHO updated - project SAPPHO phase II Teece, D.J., Profiting from technological innovation: Implications for integration, collab-	110
oration, licensing and public policy	112
Spiller, P.T. and Teubal, M., Analysis of R&D failure	113
Utterback, J.M., Meyer, M., Roberts, E. and Reitberger, G., Technology and industrial innovation in Sweden: A study of technology-based firms formed between 1965 and	
1980	113
Pavitt, K. and Walker, W., Government policies towards industial innovation: a review	114
Wynne, B., The rhetoric of consensus politics: a critical review of technology assessment Moore, I. and Garnsey, E., Funding for innovation in small firms: The role of govern-	116
ment	507
Molina, A.H., In search of insights into the generation of techno-economic trends:	.=-
Micro- and macro-constituencies in the microprocessor industry	479
Measurement and evaluation	
Peters, H.P.F. and Van Raan, A.F.J., Co-word-based science maps of chemical engi-	
neering. Part I: Representations by direct multidimensional scaling	23
Peters, H.P.F. and Van Raan, A.F.J., Co-word-based science maps of chemical engi-	
neering. Part II: Representations by combined clustering and multidimensional	
scaling	47
Gottinger, H.W., Estimating demand for SDI-related spin-off technologies	73
Jankowski, J.E. Jr., Do we need a price index for industrial R&D?	195
Daniels, P., Research and development, human capital and trade performance in	207
technology-intensive manufactures: A cross-country analysis	207
Molero, J. and Buesa, M., Multinational companies and technological change: Basic	265
traits and taxonomy of the behaviour of German industrial companies in Spain Achilladelis, B., The dynamics of technological innovation: The sector of antibacterial medicines	265
Zanfei, A., Patterns of collaborative innovation in the US telecommunications industry	279
after divestiture	309
McCutchen, W.W. Jr., Estimating the impact of the R&D tax credit on strategic groups	309
in the pharmaceutical industry	337
Nederhof, A.J. and Van Raan, A.F.J., A bibliometric analysis of six economics research	00,
groups: A comparison with peer review	353
Allen, T.J., Government influence on the process of innovation in Europe and Japan	101
Fagerberg, J., A technology gap approach to why rates differ	103
Gibbons, M. and Johnston, R., The roles of science in technological innovation	103
Von Hippel, E., The dominant role of users in the scientific instrument innovation	
process	103
Martin, B.R. and Irvine, J., Assessing basic research	106
Meyer-Krahmer, F. and Montigny, P., Evaluations of innovation programmes in selected	106
European countries Narin, F., Noma, E. and Perry, R., Patents as indicators of corporate technological	106
strength	108
Scherer, F.M., Inter-industry technology flows in the United States	111
Sirilli, G., The innovative activities of researchers in Italian industry	111
Tanaka, M., Japanese-style evaluation systems for R&D projects: The MITI experience	112
Van Hulst, N. and Olds, B., On high tech snobbery	455

Countries

D		 	 1.

Hansen, P.A. and Serin, G., Adaptability and product development in the Danish plastics industry 181

Europe

Peterson, J., Assessing the performance of European collaborative R&D policy: The case of Eureka

Allen, T.J., Government influence on the process of innovation in Europe and Japan

101

France

- Meyer-Krahmer, F. and Montigny, P., Evaluations of innovation programmes in selected European countries 106
- Papon, P., Centres of decision in French science policy: The contrasting influences of scientific experts and administrators 109

Germany

- Molero, J. and Buesa, M., Multinational companies and technological change: Basic traits and taxonomy of the behaviour of German industrial companies in Spain 265
- Jasanoff, S., Technological innovation in a corporatist state: The case of biotechnology in the Federal Republic of Germany
- Keck, O., Government policy and technical choice in the West German Reactor Programme 104
- Meyer-Krahmer, F. and Montigny, P., Evaluations of innovation programmes in selected European countries 106

Hungary

Balàzs, K., Lessons from an economy with limited market functions: R&D in Hungary in the 1980s 537

International comparisons

Daniels, P., Research and development, human capital and trade performance in technology-intensive manufactures: A cross-country analysis

Fagerberg, J., A technology gap approach to why rates differ

Van Hulst, N. and Olds, B., On high tech snobbery

455

Israel

Spiller, P.T. and Teubal, M., Analysis of R&D failure

Italy

Sirilli, G., The innovative activities of researchers in Italian industry

-				
- 4	a	n	n	31

Allen, T.J., Government influence on the process of innovation in Europe and Japan

Mansfield, E., The diffusion of industrial robots in Japan and the United States

Tanaka, M., Japanese-style evaluation systems for R&D projects: The MITI experience

112

Netherlands

Meyer-Krahmer, F. and Montigny, P., Evaluations of innovation programmes in selected European countries 106

Poland

Poznanski, K., A study of technical innovation in Polish industry

South Korea

Linsu-Kim, Stages of development of industrial technology in a developing country: A model 105

Spain

Molero, J. and Buesa, M., Multinational companies and technological change: Basic traits and taxonomy of the behaviour of German industrial companies in Spain 265

Sweden

- Håkanson, L. and Nobel, R., Determinants of foreign R&D in Swedish multinationals
 Håkanson, L. and Nobel, R., Foreign research and development in Swedish multina-
- tionals

 Carlsson, B., The content of productivity growth in Swedish manufacturing

 Meyer-Krahmer, F. and Montigny, P., Evaluations of innovation programmes in selected

106

113

507

European countries

Utterback, J.M., Meyer, M., Roberts, E. and Reitberger, G., Technology and industrial innovation in Sweden: A study of technology based firms formed between 1965 and

innovation in Sweden: A study of technology-based firms formed between 1965 and 1980

UK

- Balmer, B. and Sharp, M., The battle for biotechnology: Scientific and technological paradigms and the management of biotechnology in Britain in the 1980s

 463

 Gibbons, M. and Johnston, R., The roles of science in technological innovation

 103
- Moore, I. and Garnsey, E., Funding for innovation in small firms: The role of government

USA

- Utterback, J.M. and Suárez, F., Innovation, competition, and industry structure

 1
 Gottinger, H.W., Estimating demand for SDI-related spin-off technologies

 73
- Slaughter, S., Innovation and learning during implementation: a comparison of user and manufacturer innovations

 81

	571
Jankowski, J.E. Jr., Do we need a price index for industrial R&D?	195
Zanfei, A., Patterns of collaborative innovation in the US telecommunications industry	
after divestiture	309
McCutchen, W.W. Jr., Estimating the impact of the R&D tax credit on strategic groups	
in the pharmaceutical industry	337
Majumdar, S.K. and Venkataraman, S., New technology adoption in US telecommunica-	
tions: The role of competitive pressures and firm-level inducements	521
Abernathy, W.J. and Clark, K.B., Innovation: Mapping the winds of creative destruction	102
Von Hippel, E., The dominant role of users in the scientific instrument innovation	
process	103
Mansfield, E., The diffusion of industrial robots in Japan and the United States	105
Narin, F., Noma, E. and Perry, R., Patents as indicators of corporate technological	
strength	108
Scherer, F.M., Inter-industry technology flows in the United States	111
Venezuela	
Pirela, A., Rengifo, R. and Mercado, A., Technological learning and entrepreneurial	
behaviour: A taxonomy of the chemical industry in Venezuela	431